

ABSTRACT OF DISCLOSURE

An animal lift apparatus comprises a lift. The lift includes a rigid support sheet, wherein the rigid support sheet is capable of supporting an animal. A lifting mechanism is capable of raising or lowering the rigid support sheet to a desired position. The rigid support sheet is supported in a raised or lowered position by at least one lift arm. At least two wheels are connected to the lift to allow the animal lift apparatus to be rolled to a desired location. A release is capable of being engaged to enable the rigid support sheet to be raised or lowered to the desired position. At least one belt is capable of strapping the animal to the rigid support sheet. The rigid support sheet may also include a waste portal. A waste container may also be included, wherein the rigid support sheet is sloped such that waste from the animal may be directed toward the waste portal via the sloped rigid support sheet. Waste then flows through the waste portal into the waste container. At least two I.V. pole receptacles located on opposite sides of the lift may be used to hold an I.V. pole.